



Removing Artifacts from a HIFI Observations

Hands-on session

'Clean' any of the following HIFI observations. The main goal is to get familiar with **flagTool** (flag spurious features), **fitHifiFringe** (remove standing waves), and **fitBaseline** (remove baseline drifts).

- **1342181161** (Spectral Scan DBS, band 1B, preparation for deconvolution session later today: **save result!**)
- **1342180551** (Point Mode Load Chop, band 3A)
- **1342190183** (Point Mode DBS, band 1B)
- **1342207383** (OTF Map, band 4B, preparation for mapping session later on, **save result!**)
- **1342190806** (DBS Map, band 7A, has HEB standing waves)
- **Your science observation of interest** (Use HSA)